PATENT

Atty Docket No.: 10014769-3

App. Scr. No.: 10/697,940

IN THE SPECIFICATION:

Please replace the Abstract of the Disclosure with the Abstract of the Disclosure

enclosed on a separate sheet following the present amendment, pursuant to 37 C.F.R. § 1.72

and 1.121.

The Abstract of the Disclosure has been amended as follows:

A cooling system is configured to supply individually metered amounts of cooling

fluid to heat generating components, e.g., processors, micro-controllers, high speed video

cards, disk drives, semi-conductor devices, and the like, of an electronic system. The cooling

system includes at least one variable speed fan, e.g., blower, configured to supply fluid

through a centralized plenum and thereafter through a plurality of nozzles to the components

of the electronic system. Each of the nozzles contains a valve to control the amount of fluid

flow through the each of the nezzles. A controller is provided to control the operation of the

variable speed fan and the operation of each of the valves is also controlled by a controller.

By-substantially-controlling-the-amount-of-cooling-fluid-supplied-to-each-of-the-components

based-upon-the-amount-of-heat-generated-by-each-component,-the-cooling-system-of-the

present-invention-may-operate-in-a-more-officient-manner, thereby-requiring-substantially-less

energy-than-conventional-cooling-systems:

2